WELL CONSTRUCTOR'S REPORT				DEPARTA	MENT OF	RESOURCE DEVELOPMENT					Wel 6	
1 COUNTY				CHECK			NAME	<u> </u>		02-89-6		
2 LOCATIO	0 zauke		1/ section a	Town			~	edarbı	irg block numbers wh	_		
				st of S.						nen avantable.)		
S. OWNER	AT TIME OF	E DRILLING		1					10.0			
City of Cedarburg SWSWNE, Sec. 4. OWNER'S COMPLETE MAIL ADDRESS						34 TIE	ON R.	2/E				
		rg, Wis			ľω	I SE SU	$\nu_{S} \mathcal{E}_{S}$	ارسی س	NE, Sec. 34			
5. Distanc	e in feet f	rom well to	nearest:	BUILDING SA		ER FLOOR I	DRAIN	FOU	NDATION DRAIN NECTED INDEPEN	WASTE WAT	TILE	
	nswer in app ite app	oropriate block	)					_			11113	
<u> </u>		<u> </u>	NK PRIVY	SEEPAGE PIT	ABSORPTI	ON FIELD	BARN	SILO	ABANDONED WE	SINK HOLE		
O. 2.	******							ļ				
OTHER POI	LLUTION SC	URCES (Give	description	such as dump,	quarry, drain	age well, str	eam, pon	id, lake, etc.	<del>[</del> ]		· · · · · ·	
<del></del>												
6. Well is	intended	to supply										
7. DRILLH	OLF	M <sub>3</sub>	unicip	el		10. FOR/	MATIO	NS	<del></del>			
Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)	10. 10.		ind		From (ft.)	To (ft.)	
23"	Surface		15%		707	<b>D</b>	<b>.</b>			Surface	23	
-		<del>  71</del>	XX	502	721	Drift						
19	71	502		721	990	Limestone				23	502	
B. CASING, LINER, CURBING, AND SCRE Dia. (in.) Kind and Weight			EN From (ft.)	To (ft.)	Sha:	le	502	707				
				Surface	•						· · · · · · · · · · · · · · · · · · ·	
24	Steel	<u>. 3/8"</u>		+2	32	Limestone				707	930	
18	" 3/8"			14.22	76	San	dsto	930	990			
••			1,00	710								
12		3/0		490	719	<b></b>					<del></del>	
	·						<del></del> _					
						DNR	perma #83	nent 3705 /				
9. GROUT	OR OTHE	R SEALING	MATERI	AL.		7_00						
Kind				From (ft.)	To (ft.)							
Neat Cement				Surface	76							
						OZ	6 5 5	2		0.0	( -	
11. MISCE	LLANEOUS	DATA			<u> </u> 	Well con	etructio	on comple	eted on Dec.		1967	
Yield test:		16	Hrs	at 700	GPM	Well is t	ermina	ted	24 inches	□ below fir	al grade	
Depth from surface to normal water level 75 ft.						Well disi	infected	d upon c	ompletion	XX Yes	□ No	
						Well sea	led wa	atertight (	upon completio	n 🗓 Yes	No	
Depth to water level when pumping 259 ft.  Water sample sent to $\mu_{40}$								<del> </del>		····	19 67	
**************************************	ipie seili i	#68	3	_				18501	atory on: Oc	t. 10	19 0 7	
wells, scre	ens, seals	, type of	casing jo	n hazards, in ints, method ould be give	d of finishi	ing the w	g diffi ell, am	culties er rount of	countered, and cement used i	data relating to n grouting, blas	ting, sub-	
SIGNATURE				,			TE KAATE		THER SIDE			
MUIANIUME	正存出代籍	hit <b>–</b> Ut <b>A</b> Lid	∍WALL VI.	ELL CORP	•		_	ADDRESS Box 7	296			
	Wm. A	Cumme	ans/EP	Registered W		<u> </u>			Wis. 5321	3		
OLIFORM T	EST RESULT				do not w			CONFIRM	ED TE	MADKO		
	-/LE	•		- 24 IIIO.		<del></del>		CONFIRM		MARKS		
S	. G. S.		}		1		<b>(^</b> .	<u>ا</u>	_ ^^ ! ^	)// ~ ~ ~ ~	. /	
R	EGION	/ # 2			3	50 T	⊋₩0.	rs A7	780,7	745,925	Tolor	